

Message

From: Gray, David [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=881C62B1E54142388C1DE2F8E3799C33-GRAY, DAVID]
Sent: 3/26/2019 5:01:53 PM
To: Assunto, Carmen [assunto.carmen@epa.gov]
CC: Bokun, Lisa [Bokun.Lisa@epa.gov]
Subject: RE: follow up inquiry FW: ID#38

thanks

From: Assunto, Carmen
Sent: Tuesday, March 26, 2019 12:00 PM
To: Gray, David <gray.david@epa.gov>
Cc: Bokun, Lisa <Bokun.Lisa@epa.gov>
Subject: FW: follow up inquiry FW: ID#38

IC and REOC have approved this reply. Carmen

Draft reply.

Q: I have the public version of the RMP. I was asking for the one that I normally have to get an appointment in an EPA reading room to see. **Can I have THAT version of the RMP?**

A: The full RMP is only available by appointment in federal reading rooms.

Q: In regards to this question: **Does EPA know how the chemicals disperse in water?** A: **ITC, TCEQ and EPA are all testing the water and will work with U.S. Coast Guard and NOAA to determine the impacts on waterways.** I wasn't asking about water testing. I've requested that data already from local officials. I was asking whether the EPA already had dispersion models on hand from before the incident that would guide the authorities on how to respond or what to expect. **Does the EPA have dispersion models for the released chemicals and how they might flow into Galveston Bay?**

A: EPA has not constructed dispersion models for the response. The Unified Command is using NOAA-generated projections to guide operations.